Form PTO 1449 (Modified)		U.S. DEPARTMENT PATENT AND TRAD		ATTY DOCKET NO.		SERIAL NO. 10/701,464			
•		•		245049US0CONT		NEW A	NEW APPLICATION		
LIST OF	OEFF	RENCES CITED BY API	PURANT	APPLICANT					
1131 0,	KELL	KENCES CHED BY AN	PLICANI	Masaru ISHIHARA, et al.					
				FILING DATE		GROUP			
				HEREWITH		<u> </u>			
U.S. PATENT DOCUMENTS									
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS			
LCM		4,742,164	05/03/88	IGUCHI ET AL.	~				
LCM		4,745,058	05/17/88	TOWNSLEY		<u> </u>			
LCM	AC	4,863,565	09/05/89	JOHNSON ET AL.			_		
Dup	AĐ	4,742,164	05/03/88	IGUCHI ET AL.		 			
DUP	-AE-	4,745,058	05/17/88	TOWNSLEY		- 1			
LCM	AF	6,060,289	05/09/00	ISHIHARA ET AL.		<u> </u>			
LCM	AG	6,627,419	09/30/03	ISHIHARA ET AL.					
,	АН		-						
	Al		 		 	 			
	AJ		 		 	·			
	AK				 	 			
	AL								
	AM		<u> </u>		 				
	AN					 			
		<u> </u>				<u> </u>			
FOREIGN PATENT DOCUMENTS									
		DOCUMENT NUMBER	DATE	COUNTRY		YES		SLATION NO	
LCM	AO	JP7-79791	03/28/95	JAPAN			bstract		
LCM	AP	JP10-298204	11/10/98	JAPAN		abstra			
LCM	AQ	JP59-120159	07/11/84	JAPAN	-	2003. 5-		Y	
	AR						\neg		
	AS		<u> </u>						
	AT .		<u> </u>			<u> </u>			
	AU	***************************************				<u> </u>	-		
	AV					<u> </u>			
		OTHER DE	PEDENCES /	And			l		
				Including Author, Title, Date, Pertinent		-	_		
LCM	AW	S. Hestrin et al., "SYNTHESIS OF CELLULOSE BY RESTING CELLS OF ACETOBACTER XYLINUM", Nature, Vol. 159, No. 4028, pp. 64-65, January 11, 1947.							
LCM	AX	Yoshe Kuwana et al., "FOOD GEL MANUFACTURE WITH ACETIC ACID BACTERIA IN THE PRESENCE OF OXIDOREDUCTION ADJUSTING AGENTS", Chemical Abstracts, Vol. 122:313074v, page 804, 1995.							
	AY								
	AZ	:			Additional References sheet(s) attached				
Examiner		igh C. Maie			Date Considered 12-3-074				
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.									